

FEATURES

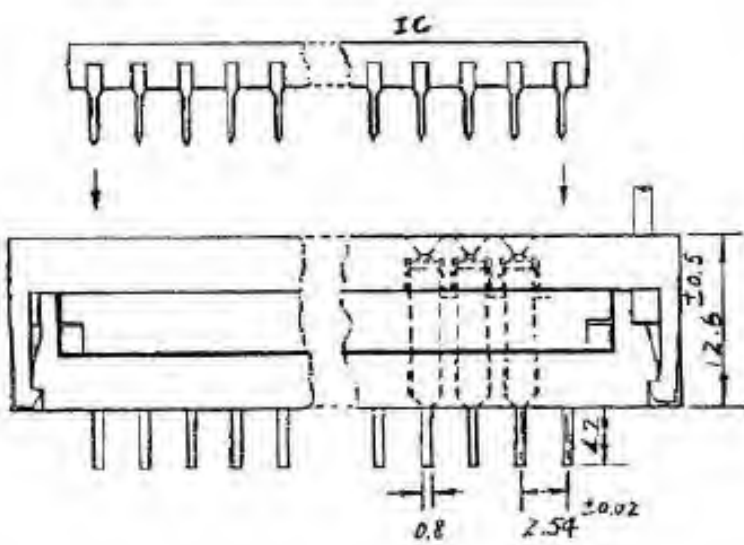
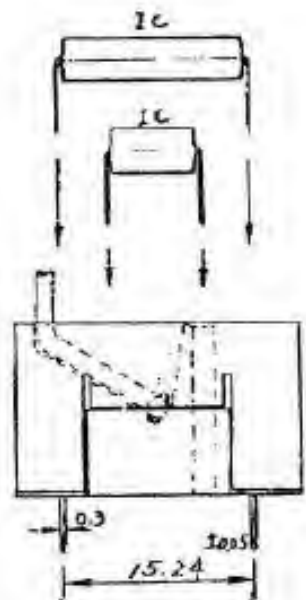
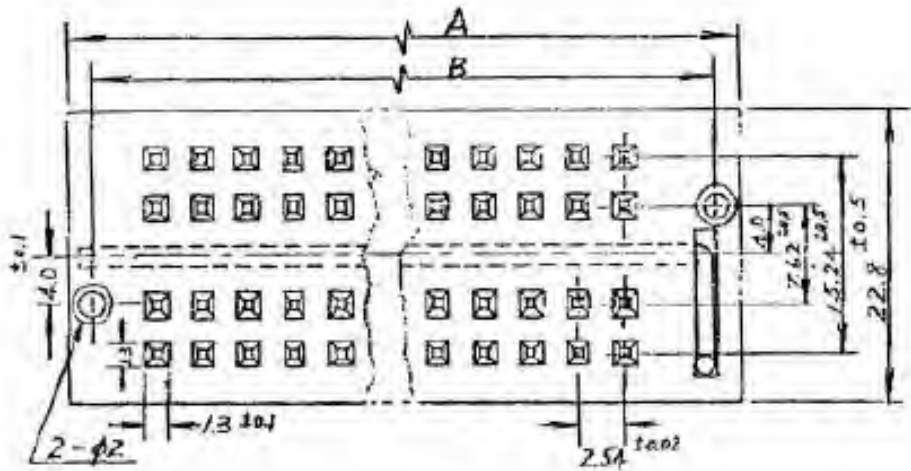
1. High-class POM plastic steel material allows insertion hole to withstand wear and tear without easily deforming, also ideal for high frequency and low static.
2. Horizontal assembly corresponds to the operation flow design of the PC boards for handy operation.
3. The power distribution strip provides 4 sections of positive voltage terminals handy for using different voltages at the same time, also 45 connected tie points for negative circuit.
4. Printed coordinates for easy recognition without and calculation.
5. Easy-on-the eyes color for longer operation without eye fatigue.
6. Durable base stand aluminum nameplate means no static interference.
7. Especially small volume saves space.
8. The dovetail protrusions and recesses designed to connect two adjacent boards tightly together (i.e. perfect size distance from one board to another) and forming a V-shaped cross-sectional groove which allows DIP IC pins inserting across two parts and to increase the rate of utilization.

FEATURES OF SPRING CLIP

- a. Material: Phospher Bronze/Nickel Silver
- b. Thickness: 0.15 mm (0.059 inch)
- c. Insertion Range: 20-29 AWG ($\#0.3\text{-}\#0.8$ mm) wire all dip size.
components acceptable. (Special design over 10,000 insertion cycle)
- d. Surface Finish: Gold-plated, Silver-plated, Nickel-plated

SPECIFICATIONS:

- * HOUSING MATERIAL: Glass-Fiber polyester classification UL-94V-0
- * CONTACT MATERIAL: Phospher bronze plated 5 micro inch GOLD
- * CONTACT RESISTANCE: Less than 10 milliohms
- * INSULATION RESISTANCE: More than 100 Gohms AT 500VDC
- * OPERATING ENVIRONMENT: -55 C - +120 C
- * OPERATING RELATIVE HUMIDITY: 5 to 95% R.H.
- * CURRENT RATING: 3 Amp
- * ANTI SOLDER WICKING & ANTIDUST.
- * LIFE RATING: test socket in 30,000 times insertions of life.



PIN	28	32	40
A	50.2	55.25	65.42
B	46.2	51.25	61.42

